			DB	Time stamp
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. •	400764	transistor	US-PGPUB;	
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7	6	361/500.CC18. and Clansistotor	US-PGPUB;	<b>\</b>
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_	1035789	organic or polymer		20027
8	1035/65	Organic of Fi-1	US-PGPUB;	1
			EPO; JPO;	
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^	110111	electrolyte	US-PGPUB;	
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		and alastrolute	USPAT;	2002/12/02 11:
12	143	nanotube\$1 and electrolyte	US-PGPUB;	ļ
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10	13742	Dekker	US-PGPUB;	1
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22	130	2 (electrolyte and transistor) and (organic	US-PGPUB	;
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23	1373053	polymer or (organic adj material) or	USPAT;	2002/12/02 13:00
		(active adj element) or channel or	US-PGPUB;	
		(conducting adj polymer)	EPO; JPO;	
			IBM_TDB	
24	11919	(electrochemical adj (device or	USPAT;	2002/12/02 12:22
		transistor)) or (((bi adj stable) or	US-PGPUB;	
		dynamic) with transistor) or (organic with	EPO; JPO;	
		transistor)	IBM_TDB	
25	1050	(polymer or (organic adj material) or	USPAT;	2002/12/02 12:46
		(active adj element) or channel or	US-PGPUB;	
		(conducting adj polymer)) and	EPO; JPO;	
		((electrochemical adj (device or	IBM_TDB	
		transistor)) or (((bi adj stable) or		
	1	dynamic) with transistor) or (organic with		İ
		transistor)) and electrolyte		1
26	106108	oxidation and reduction	USPAT;	2002/12/02 12:47
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27	. 298		USPAT;	2002/12/02 12:47
	1	(active adj element) or channel or	US-PGPUB;	
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		((electrochemical adj (device or	IBM_TDB	
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		transistor)) and electrolyte) and		
		(oxidation and reduction)		
28	1	("4764415").PN.	USPAT;	2002/12/02 13:02
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30	5	"1041653"	USPAT;	2002/12/02 13:02
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electrolyte with gate